ANNEX B UNIT OF EMPLOYMENT CONSIDERATIONS

The following diagrams depict concepts for design of the Unit of Employment. This Annex is a work in progress designed to highlight the interdependence of the Unit of Employment and the Unit of Action (much of which is covered in the main body of the document, in general terms).

The external support UA commanders can bring to the fight is fundamental to success at the small unit level; thus, the somewhat traditional relationship between the corps/division level UEs and the UA will be different in this construct. More development of this set of relationships is currently underway.

UE DIVISIONAL CORE MISSIONS



FACILITATE <u>DEPLOYMENT</u>, IN TOTAL OR PART, ANYWHERE IN THE WORLD WITH LITTLE NOTICE

- <u>DEVELOP THE SITUATION</u> BEFORE FORCES ARE JOINED AND GAIN INFORMATION SUPERIORITY
- *Y SHAPE AND ISOLATE* THE BATTLESPACE
- **▼** SHIELD THE FORCE
- ✓ DIRECT ENTRY AND DECISIVE OPERATIONS TO <u>DESTROY</u> ENEMY
- **✓** AIR ASSAULT UP TO A MANEUVER BATTALION
- **▼ SYNCHRONIZE OPERATIONS AND COMBAT POWER**
- FACILITATE <u>TRANSITIONS</u> TO MAINTAIN TEMPO IN MULTIPLE BATTLES
- *▼ SUSTAIN FORCES* BY SYNCHRONIZING OPERATIONS
- **▼ PROVIDE ENABLERS TO UNITS OF ACTION**

ANNEX B UA O&O UE1 B-1 22 JUL 2002

C2

UE DIVISIONAL DEVELOPMENTAL FRAMEWORK

DIVISION BASE

REQUIRED
CAPABILITIES
RAPID MANEUVER - COMBINED ARMS
SENSOR-TO- SHOOTER
KNOWLEDGE BASE
SEEING
UNDERSTANDING
PRECISION AND JOINT FIRES
SUSTAIN OVER TENUOUS LOC's
MODULARITY

UE Divisional Endstrength:

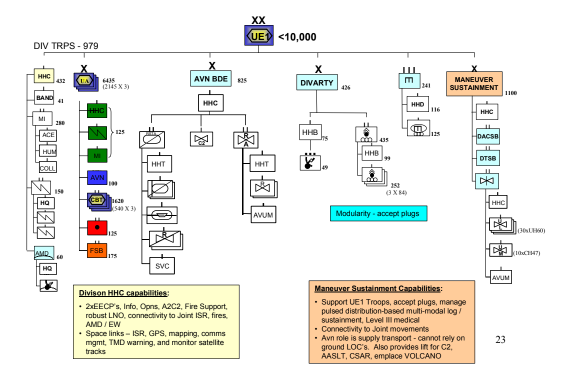
	ARCHITECTURE
ACQUISITION AND TARGETING	SIGINT, IMINT, MASINT AND RSTA – LINK TO JOINT ISR
FIRES	3 BATTERIES HIMARS / MLRS – LINK TO JOINT FIRES
MANEUVER	UAx3 @ 6,435 ENDSTRENGTH ATTACK AVN w/4 RAH Co's
RSTA	2 GROUND / 2 AIR TROOPS
BATTLEFIELD MOBILITY	LIFT BN - 3 Co UH60 / 1 Co C2 ENGR REGT w/ LIMITED GAP CROSSING
PULSING SUSTAINMENT	SUPPORT UE TROOPS, HAVE BASE TO ACCEPT PLUGS
AIRMOBILITY BN TF	BN TF

FORCE DESIGN

BATTLE COMMAND,

ANNEX B UA O&O UE1 B-2 22 JUL 2002

UE1 DEVELOPMENTAL FRAMEWORK



ANNEX B UA O&O UE1 B-3 22 JUL 2002

UE DIVISIONAL DEVELOPMENTAL FRAMEWORK

DESIGN CONSTRUCT IS MODULAR, NOT FIXED. ASSESS **CAPABILITIES THAT ARE:**

BASELINE ESSENTIAL - FOUNDATIONAL TO OPERATING PRINCIPLES

- C4ISR TRIAD OF HHC, MI AND SIGNAL BN's, AVIATION BDE FOR **KNOWLEDGE AND PRECISION ACQUISITION**
- LONG-RANGE PRECISION FIRES
- MANEUVER SUSTAINMENT
- HABITUAL ASSIGNED FOR TEAMING, READINESS, EXPANSIBILITY
 - UNITS OF ACTION
 - **ENGINEER REGIMENTAL HEADQUARTERS**
- PERIODIC TAILORED FROM FORCE POOLS BASED ON METT-TC
 - HUMINT, CIVIL AFFAIRS, PSYOPS FOR SASO
 - ENGINEER BREACHING, BRIDGING AND CONSTRUCTION
- COMPLIMENTARY / REINFORCING ENABLING RELATIONSHIPS
 - COMPLIMENTARY ARMY JOINT EFFECTS
 - AIR AND MISSILE DEFENSE

GREATER MODULARITY

B-4 22 JUL 2002 ANNEX B UA O&O UE1